

TECHNICAL DATA SHEET

Description: Vehicular Multiband Antenna with

Adhesive Mount

PART NUMBER: ARMXXXXXAM





Features:

- Low profile, only 1.8" tall
- Up to 6-lead Configuration
 - LTE(2x) MIMO
 - WiFi(3x) MIMO-|2.4/5.x GHz
 - GPS/GNSS (1x)
- · Frequency of Operation:
 - 698-960MHz,1710-2690MHz
 - 2400-2500MHz,5150-5925MHz
 - 1559-1606MHz

Applications:

- Telematics, Navigation
- First Responders(Police, Fire, Ambulance/EMS)
- Energy, Utility, Construction
- Fleet Management
- DSRC(Dedicated Short Range Communications)
- Available Configurations:
 - · Black, White
 - Direct, Magnetic, Adhes.Mount

Issue: 1901

In the effort to improve our products, we reserve the right to make changes judged to be necessary. CONFIDENTIAL AND PROPRIETARY INFORMATION

This document contains confidential and proprietary information of Pulse Electronics, Inc. (Pulse) and is protected by copyright, trade secret and other state and federal laws. Its receipt or possession does not convey any rights to reproduce, disclose its contents, or to manufacture, use or sell anything it may describe. Reproduction, disclosure or use without specific written authorization of Pulse is strictly forbidden. For more information:

Pulse Worldwide Headquarters 15255 Innovation Drive #100 San Diego, CA 92128 USA Tel:1-858-674-8100 Pulse/Larsen Antennas 18110 SE 34th St Bldg 2 Suite 250 Vancouver, WA 98683 USA Tel: 1-360-944-7551 Europe Headquarters Pulse GmbH & Do, KG Zeppelinstrasse 15 Herrenberg, Germany Tel: 49 7032 7806 0 Pulse (Suzhou) Wireless Products Co, Inc. 99 Huo Ju Road(#29 Bldg,4th Phase Suzhou New District Jiangsu Province, Suzhou 215009 PR China Tel: 86 512 6807 9998



TECHNICAL DATA SHEET

Description: Vehicular Multiband Antenna with

Adhesive Mount

PART NUMBER: ARMXXXXXAM

This document covers all product variants of the following product family

Product	Total Cable Leads	LTE Cable Leads	WiFi Cable Leads	GPS Cable Leads	Housing Color	Cable Length	Mounting
ARM62311AM	6	2 (with SMA Male)	3 (with RP-SMA Male)	1 (with SMA Male)	Black	17 FT or 5181mm	Adhesive Mount; 3M VHB4959 Thickness: 3mm
ARM62312AM	6	2 (with SMA Male)	3 (with RP-SMA Male)	1 (with SMA Male)	White		
ARM52211AM	5	2 (with SMA Male)	2 (with RP-SMA Male)	1 (with SMA Male)	Black		
ARM52212AM	5	2 (with SMA Male)	2 (with RP-SMA Male)	1 (with SMA Male)	White		
ARM42111AM	4	2 (with SMA Male)	1 (with RP-SMA Male)	1 (with SMA Male)	Black		
ARM42112AM	4	2 (with SMA Male)	1 (with RP-SMA Male)	1 (with SMA Male)	White		
ARM32011AM	3	2 (with SMA Male)	0	1 (with SMA Male)	Black		
ARM32012AM	3	2 (with SMA Male)	0	1 (with SMA Male)	White		
ARM21011AMTT	2	1 (with TNC Male)	0	1 (with TNC Male)	Black		

Product Numbering

Vehicular Multiband Antenna with Direct Mount

(Part Number)



6	Product ID: ARMADILLO
6	Total Number of Cable leads
(Total Number of LTE Cable Leads
®	Total Number of WiFi Cable Leads
	Total Number of GPS Cable Leads
•	The Color of the Plastic Housing 1=Black; 2= White
®	Mounting: Adhesive Mount

Issue: 1901





TECHNICAL DATA SHEET

Description: Vehicular Multiband Antenna with

4.6dBi

5.1dBi

4.9dBi

7.9dBi

Vertical

Adhesive Mount

ELECTRICAL SPECIFICATIONS

PART NUMBER: ARMXXXXXAM

Frequency	698-960MHz, 1710-2690MHz		
	2400-2500MHz, 5150-5925MHz		
Nominal Impedance	50 Ω		
VSWR*			
698-960MHz	<2.5		
1710-2690MHz	<2.5		
2400-2500MHz	<2		
5150-5925MHz	<2		
Isolation*			
698-960MHz, 1710-2690MHz	-8dB		
2400-2500MHz, 5150-5925MHz	-12dB		
Average Peak Gain**			

698-960MHz;

1710-2690MHz

2400-2500MHz

5150-5925MHz

Polarization

^{*}Test on 500mm ground plane with 17ft(5.2m) LMR195 cable

^{**}Test on 500mm ground plane with 1ft(304.8) LMR195 cable



TECHNICAL DATA SHEET

Description: Vehicular Multiband Antenna with

Adhesive Mount

PART NUMBER: ARMXXXXXAM

ELECTRICAL SPECIFICATIONS

GPS Antenna

Frequency 1561.098±2.046MHz/

1575.42±1.023MHz/

1602.5625±4MHz

Nominal Impedance 50 Ω

VSWR <2

Gain (Radiating Element) 1 dBic±1 dB

Gain (LNA Gain) 30 dB± 2 dB

Polarization RHCP

Out of Band Rejection

698 MHz >70 dB

960 MHz >65 dB

1710 MHz >60 dB

2170 MHz >65 dB

2400 MHz >65 dB

2700 MHz >65 dB

Noise Figure <2.4 dB

Operating Voltage 3.3 – 5 Vdc

Current Consumption <15mA





TECHNICAL DATA SHEET

Description: Vehicular Multiband Antenna with

Adhesive Mount

PART NUMBER: ARMXXXXXAM

MECHANICAL SPECIFICATIONS

Overall Length 202.3mm X 88.5mm X 45mm

Weight 1 Kg

Antenna Color / Material

Connector type

Cable type

Cable length

Black or White
Refer to Page 2
Refer to Page 2
Refer to Page 2

ENVIRONMENTAL SPECIFICATIONS

Operating Temperature $-40 \sim +85^{\circ}$ C Storage Temperature $-40 \sim +85^{\circ}$ C

Ingress Protection IP67
RoHS Compliant Yes

OTHER SPECIFICATIONS

Total cable assembly loss for 5.2m (17') LMR-195 @850MHz	2.1dB
Total cable assembly loss for 5.2m (17') LMR-100 @1575MHz	5.9dB
Total cable assembly loss for 5.2m (17') LMR-195 @1930MHz	3.2dB
Total cable assembly loss for 5.2m (17') LMR-195 @2450MHz	3.6dB
Total cable assembly loss for 5.2m (17') LMR-195 @2500MHz	3.7dB
Total cable assembly loss for 5.2m (17') LMR-195 @5350MHz	5.5dB





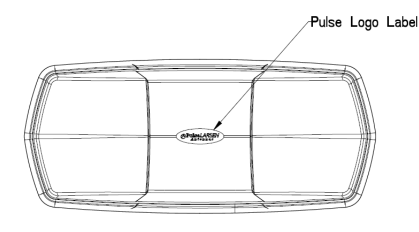
TECHNICAL DATA SHEET

Description: Vehicular Multiband Antenna with

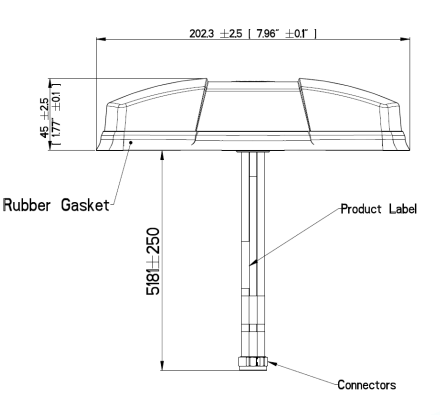
Adhesive Mount

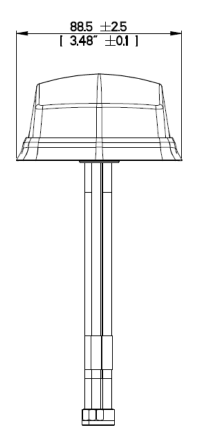
PART NUMBER: ARMXXXXXAM

MECHANICAL DRAWING









Issue: 1901

In the effort to improve our products, we reserve the right to make changes judged to be necessary. CONFIDENTIAL AND PROPRIETARY INFORMATION





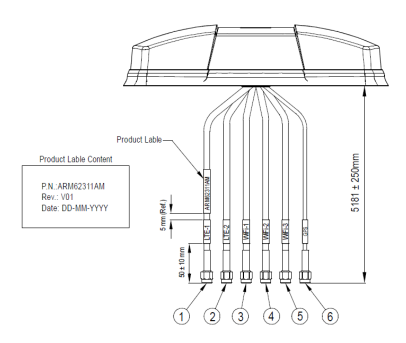
TECHNICAL DATA SHEET

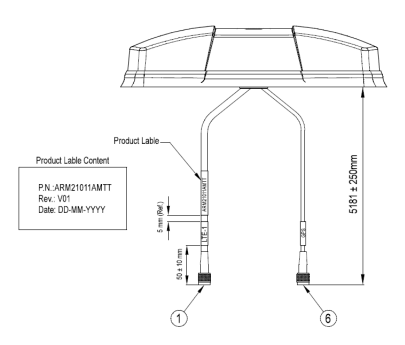
Description: Vehicular Multiband Antenna with

Adhesive Mount

PART NUMBER: ARMXXXXXAM

MECHANICAL DRAWING





ARM62311AM		CABLE	CABLE LENGTH	CONNECTOR
1	LTE-1 Cable Assy	LMD 405*		OMA Mala
2	LTE-2 Cable Assy	LMR-195*		SMA Male
3	WiFi-1 Cable Assy		5181 mm /	
4	WiFi-2 Cable Assy	LMR-195*	204" /	RP-SMA Male
5	WiFi-3 Cable Assy		17 FT	
6	GPS Cable Assy	LMR-100*		SMA Male

ARM21011AMTT		CABLE	CABLE LENGTH	CONNECTOR
1	LTE-1 Cable Assy	LMR-195*		TNC Male
2				
			5181 mm /	
			204" /	
			17 FT	
6	GPS Cable Assy	LMR-100*		TNC Male

* or equivalent

^{*} or equivalent



TECHNICAL DATA SHEET

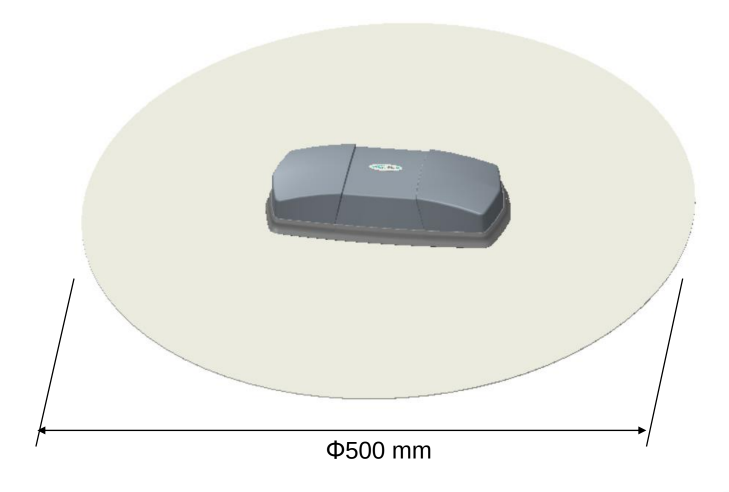
Description: Vehicular Multiband Antenna with

Adhesive Mount

PART NUMBER: ARMXXXXXAM

TEST SETUP

Antenna tested on a Φ500mm ground plane.





TECHNICAL DATA SHEET

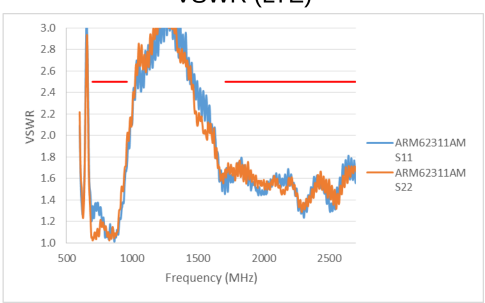
Description: Vehicular Multiband Antenna with

Adhesive Mount

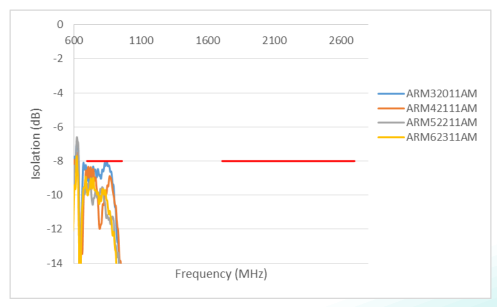
PART NUMBER: ARMXXXXXAM

CHARTS

VSWR (LTE)



Isolation (LTE)



Note: Antenna tested with 5m cable on 500mm (dia) ground plane

Issue: 1901



TECHNICAL DATA SHEET

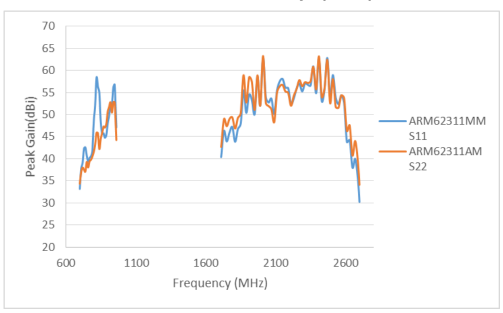
Description: Vehicular Multiband Antenna with

Adhesive Mount

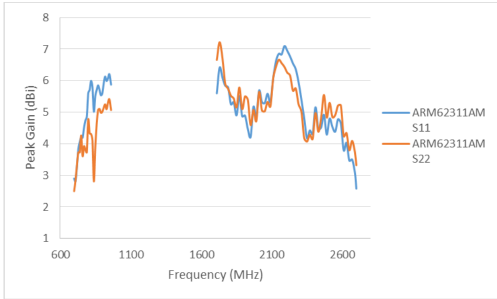
PART NUMBER: ARMXXXXXAM

CHARTS

Radiation Efficiency (LTE)



Peak Gain (LTE)



Note: Antenna tested with 1ft(304.8mm) cable on 500mm (dia) ground plane

Issue: 1901

ROHS

10



TECHNICAL DATA SHEET

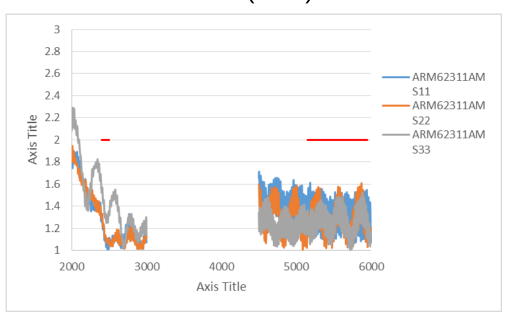
Description: Vehicular Multiband Antenna with

Adhesive Mount

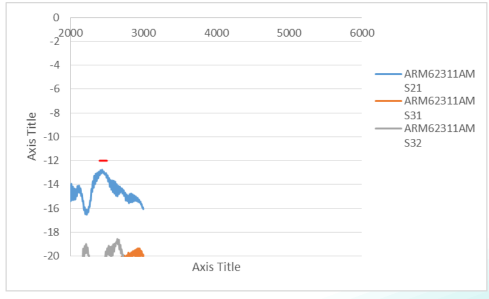
PART NUMBER: ARMXXXXXAM

CHARTS

VSWR (WIFI)



Isolation (WIFI)



Note: Antenna tested with 5m cable on 500mm (dia) ground plane

Issue: 1901

ROHS

11



TECHNICAL DATA SHEET

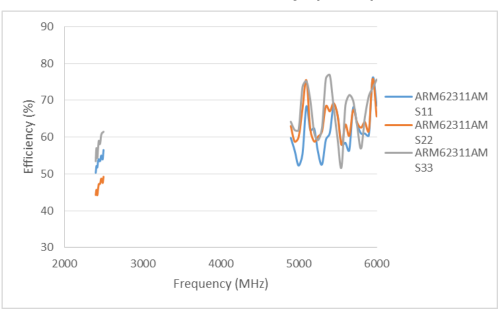
Description: Vehicular Multiband Antenna with

Adhesive Mount

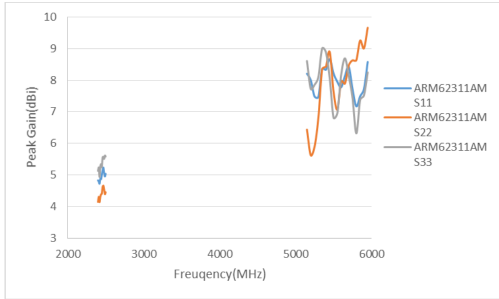
PART NUMBER: ARMXXXXXAM

CHARTS

Radiation Efficiency (WIFI)



Peak Gain (WIFI)



Note: Antenna tested with 1ft(304.8mm) cable on 500mm (dia) ground plane

Issue: 1901

ROHS



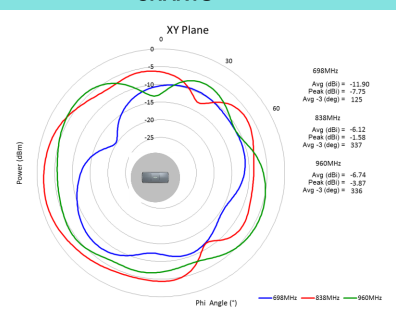
TECHNICAL DATA SHEET

Description: Vehicular Multiband Antenna with

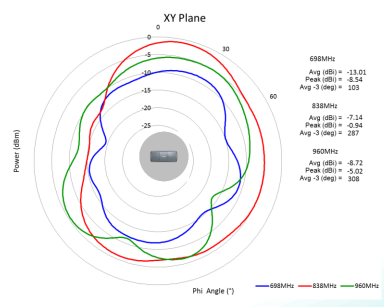
Adhesive Mount

PART NUMBER: ARMXXXXXAM

CHARTS



LTE1 XY plane radiation pattern



LTE2 XY plane radiation pattern



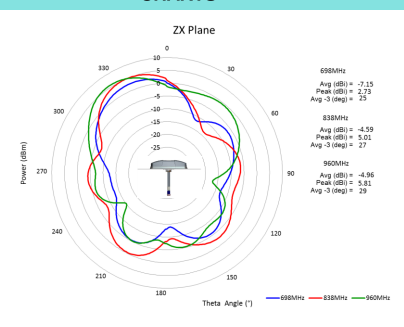
TECHNICAL DATA SHEET

Description: Vehicular Multiband Antenna with

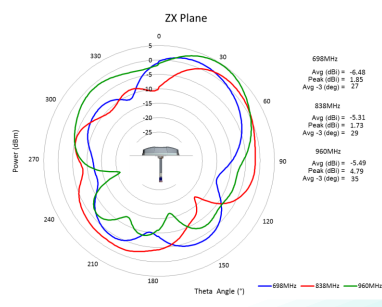
Adhesive Mount

PART NUMBER: ARMXXXXXAM

CHARTS



LTE1 ZX plane radiation pattern



LTE2 ZX plane radiation pattern







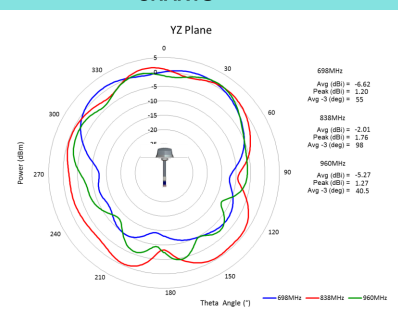
TECHNICAL DATA SHEET

Description: Vehicular Multiband Antenna with

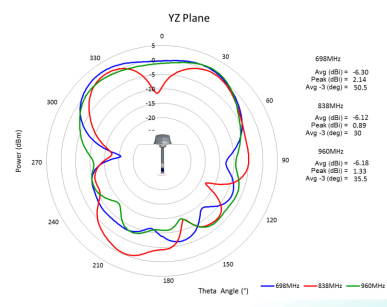
Adhesive Mount

PART NUMBER: ARMXXXXXAM

CHARTS



LTE1 YZ plane radiation pattern



LTE2 YZ plane radiation pattern







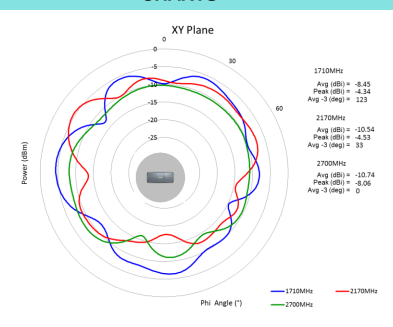
TECHNICAL DATA SHEET

Description: Vehicular Multiband Antenna with

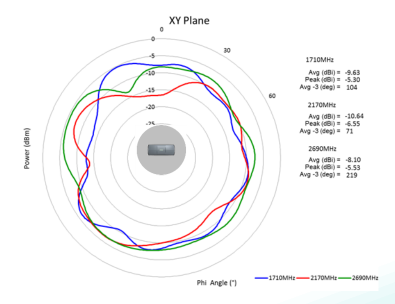
Adhesive Mount

PART NUMBER: ARMXXXXXAM

CHARTS



LTE1 XY plane radiation pattern



LTE2 XY plane radiation pattern



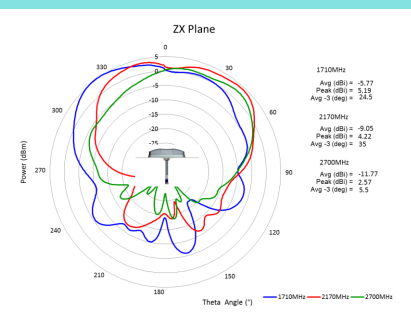
TECHNICAL DATA SHEET

Description: Vehicular Multiband Antenna with

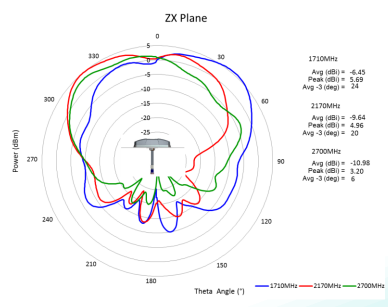
Adhesive Mount

PART NUMBER: ARMXXXXXAM

CHARTS



LTE1 ZX plane radiation pattern



LTE2 ZX plane radiation pattern





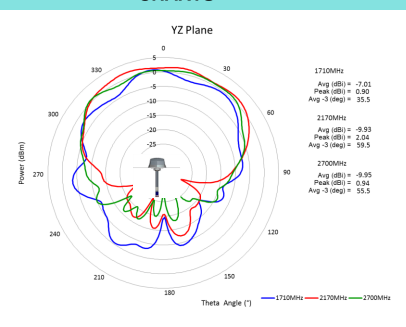
TECHNICAL DATA SHEET

Description: Vehicular Multiband Antenna with

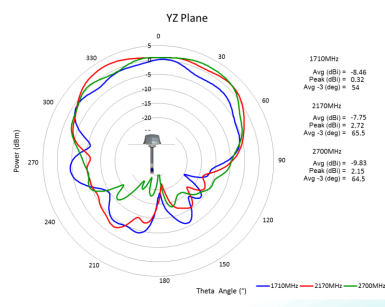
Adhesive Mount

PART NUMBER: ARMXXXXXAM

CHARTS



LTE1 YZ plane radiation pattern



LTE2 YZ plane radiation pattern



XY Plane

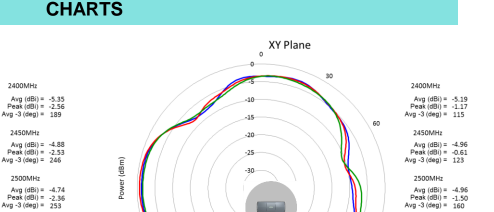
Series: ARMADILLO

TECHNICAL DATA SHEET

Description: Vehicular Multiband Antenna with

Adhesive Mount

PART NUMBER: ARMXXXXXAM



WiFi1 XY plane radiation pattern

Phi Angle (°)

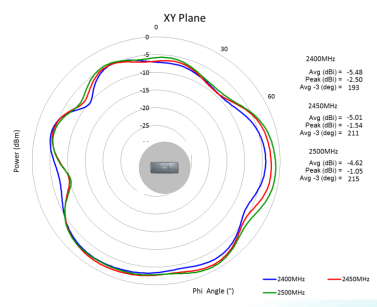
2400MHz

2500MHz

2450MH

WiFi2 XY plane radiation pattern

Phi Angle (°)



WiFi3 XY plane radiation pattern

2400MHz

-2500MHz

_2450MHz



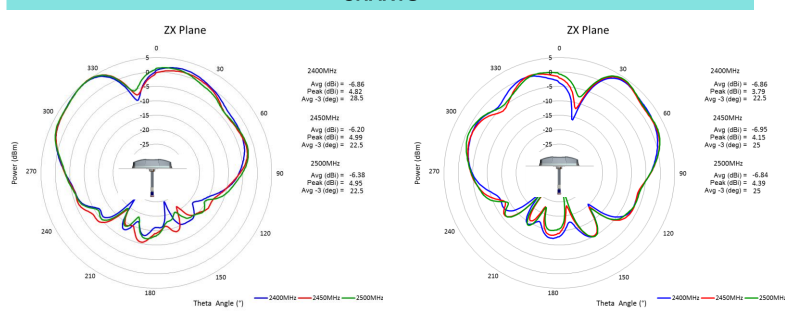
TECHNICAL DATA SHEET

Description: Vehicular Multiband Antenna with

Adhesive Mount

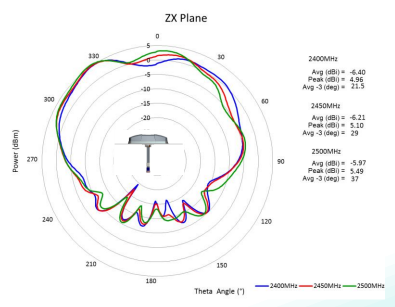
PART NUMBER: ARMXXXXXAM

CHARTS



WiFi1 ZX plane radiation pattern

WiFi2 ZX plane radiation pattern



WiFi3 ZX plane radiation pattern

Issue: 1901





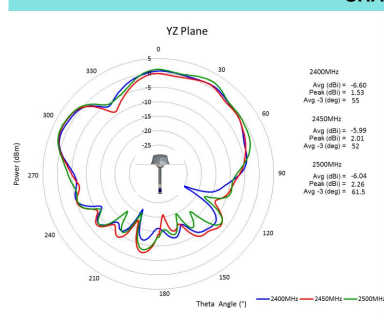
TECHNICAL DATA SHEET

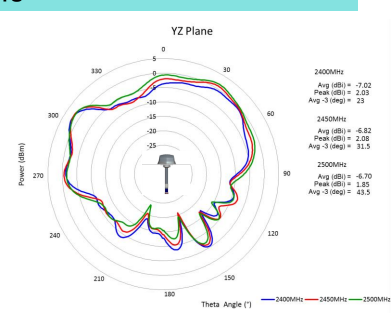
Description: Vehicular Multiband Antenna with

Adhesive Mount

PART NUMBER: ARMXXXXXAM

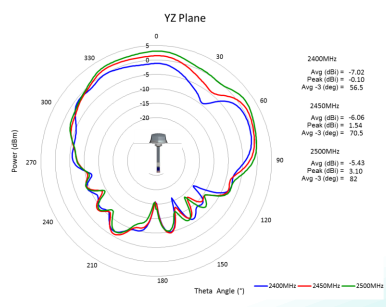
CHARTS





WiFi1 YZ plane radiation pattern

WiFi2 YZ plane radiation pattern



WiFi3 YZ plane radiation pattern

Issue: 1901





XY Plane

Series: ARMADILLO

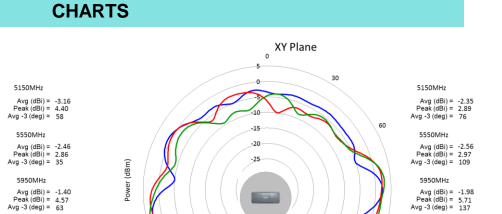
ower (dBm)

TECHNICAL DATA SHEET

Description: Vehicular Multiband Antenna with

Adhesive Mount

PART NUMBER: ARMXXXXXAM



WiFi1 XY plane radiation pattern

Phi Angle (°)

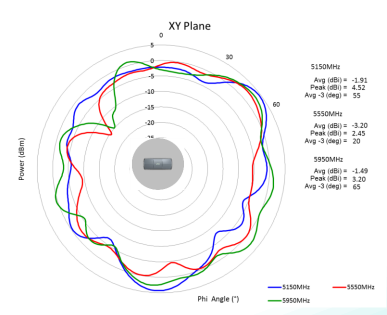
5150MHz

5950MHz

-5550MH:

WiFi2 XY plane radiation pattern

Phi Angle (°)



WiFi3 XY plane radiation pattern

5150MHz

5950MHz

_5550MHz



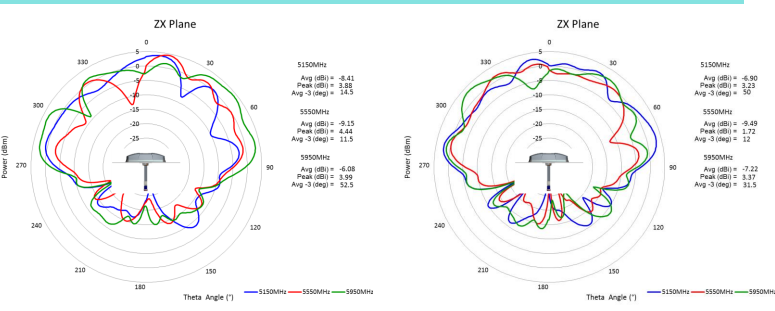
TECHNICAL DATA SHEET

Description: Vehicular Multiband Antenna with

Adhesive Mount

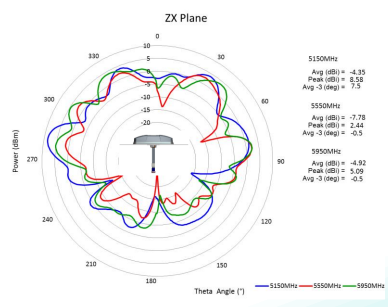
PART NUMBER: ARMXXXXXAM





WiFi1 ZX plane radiation pattern

WiFi2 ZX plane radiation pattern



WiFi3 ZX plane radiation pattern



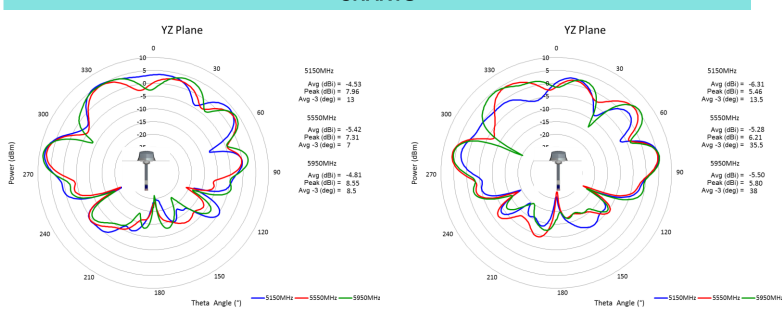
TECHNICAL DATA SHEET

Description: Vehicular Multiband Antenna with

Adhesive Mount

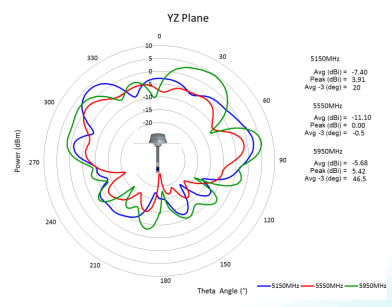
PART NUMBER: ARMXXXXXAM

CHARTS



WiFi1 YZ plane radiation pattern

WiFi2 YZ plane radiation pattern



WiFi3 YZ plane radiation pattern



TECHNICAL DATA SHEET

Description: Vehicular Multiband Antenna with

Adhesive Mount

PART NUMBER: ARMXXXXXAM

PACKAGING

Each antennas packed in Bubble Bag

6 bags of antennas (Total 6pcs) packed in a cardboard box

1 label on each box with quantity, part number, date code.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Pulse:

ARM52211AM ARM52212AM ARM42111AM ARM42112AM ARM62311AM ARM62312AM ARM32012AM